| 1. DATE - TIME GROUP 7 May 1965 08/0457Z | 2. LOCATION Pearl Harbor, Hawaii |
|--|---|
| J. SOURCE Military 4. NUMBER OF OBJECTS One | SATELLITE ECHO I and II not in area. Possible Pegasus or other visible satellite. |
| 5. LENGTH OF OBSERVATION 7 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE East | NERINT report of possible Satellite as bright as the brightest planet. Observed in flight from point overhead to 20 deg elever Flight to East. Speed very fast. |
| 8. PHOTOS 9. PHYSICAL EVIDENCE TOTAL TOTA | |

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

AF IN: 24609 (8 May 65) 1/js

1 of 2

ACTION : NIN-7,

INFO : XOP-1, XOPX-8, SAFOS-3, JCS/OSD/DIA-1, NSA-7, (29)

SMB C096 ZCZCHQA 03 1ZCEJA 113

OO RUEAHQ

DE RUHLKH 4 98/9653Z

ZNR

0 Ø8Ø625Z

FM \$26AIR DIV KUNIA FCLTY HAWAII

TO RUHLKM/PACAF HICKAM AFB HAWAII

RUHKH/COMHAQSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/CSAF USAF WASH DC

RUECW/CNO WASH DE

RUECW/SECNAV WASH DC

RUWGALB/CINCNORAD ENT AFB COLO

RUHLHQ/CINCPAC CAMP H M SMITH HAWAII

RUHLHS/CINCUSARPAC FT SHAFTER HAWAII

RUHLHL/CINCPACFLT PEARL HARBOR HAWAII

RUAUAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMC/COMUSKOREA SEOUL KORDA

RUAGFL/COMUSTDC TAIPEI TAIWAN

RUHKH/COMHAWSEFRON KUNIA HAWAII

RUCSBB/CINCSAC OFFUTT AFB NEB

ECHO I STURGEN HOMISAKE 68/04272 STURGEN HOMISAKE AF IN : 24609 (8 May 65):.'

2 of 2

BT

UNCLASSIF IED/326 AD-CO 00493 08MAY 65

MER INT

- 2. USS FLETCHER DB 445
- 3. POSSIBLE SATELITE BRIGHT AS THE BRIGHTEST PLANDT
- 4. PEARL HARBOR, HAWAII (IN PORT)
- 5. 08/0450B TO 08/0457Z
- 6 SIGHTED T ANGLE OF 90 DEG. DOWN TO 20DEG.
- 7. WEAT TO EAST
- 8. VERY FAST
- 9. N/A

NOTE: Readdressed electrically to CIA.

Advance copy delivered to JCS/DIA, XOPX, NIN.

N

| 1. 3 | | |
|--------------------------------------|--|-------|
| 1. DATE - TIME GROUP | 2. LOCATION | 7 |
| 7 May 1965 08/0604Z | Pearl Harbor, Hawaii | |
| 3. SOURCE Military | 10. CONCLUSION SATELLITE | |
| 4. NUMBER OF OBJECTS One | Flight West to East and disappearance at 250 deg conflicting. reported as a possible satellite not as a UFO report. Case reas a Satellite. ECHO I and ECHO II both below Equator. Pega | egard |
| S. LENGTH OF OBSERVATION | THE BRIEF SUMMARY AND ANALYSIS | |
| Not Reported | Possible Satellite as bright as the brightest planet sight | ted |
| 6. TYPE OF OBSERVATION Ground-Visual | at 35 deg elevation in flight to East disappearing below horizon on bearing of 250 degrees. Flight West to East. very fast. | Spee |
| 7. COURSE | | |
| Fast | | |
| 8. PHOTOS | | |
| TO Yee | | |
| 9. PHYSICAL EVIDENCE | | 1 |
| Y. Y. | | |

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

AF IN: 24610 (8 May 65) 1/js

1 of 2

ACTION : NIN-7,

TNEO

: XOP-1, XOPX-8, SAFOS-3, JCS-OSD-DIA-1, NSA-7, (28)

SMB CO97 CHQAØ34ZCEJA115

OO RUEAHQ

DE RUHLKH 5 00/0653Z

ZNR

0 .080625B

FM \$26AIR DIV KUNIA FCLTY HAWAII

TO RUHLKM/PACAF HICKAM AFB HAWAII

RUHKH/COMHAQSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/CSAF USAF WASH DC

RUECW/CNO WASH DE

RUECW/SECNAV WASH DC

RUWGALB/CINCNORAD ENT AFB COLO

RUHLHQ/CINCPAC CAMP H M SMITH HAWAII

RUHLHS/CINCUSARPAC FT SHAFTER HAWAII

RUHLHL/CINCPACELT PEARL HARBOR HAWAII

RUAUAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMC/COMUSKOREA SEOUL KOREA

RUAGFL/COMUSTDC TAIPEI TAIWAN

RUHKH/COMHAWSEFRON KUNIA HAWAII

RUCSBB/CINCSAC OFFUTT AFB NEBOOBT

mrs. Hworks mrs. Horks

Ecto I 06002 Southern Lemisoner

ECHO II 06062 SOUTHERN HEMISSIE AF IN: 24610 (8 May 65)

2 of 2

UNCLASSIF IED/326 AD-CO 00494 08 MAY 65

- 1. MERINT
- 2. USS FLETCHER DB 445
- 3. POSSIBLE SATELITE, BRIGHT AS THE BRIGHTEST PLANET
- 4. PEARL HARBOR, HAWAII (IN PORT)
- 5. 08/0604Z
- 6. SIGHTED AT ANGLE OF 35 DEG. TO HORIZON BEARING OF 250 DEG TRUE
- 7. WEST TO EAST
- 8. VERY FAST
- 9. N/A

NNN

NOTE: Readdressed electrically to CIA. (8 May 65)
Advance copy delivered to JCS/DIA, XOPX, NIN.

N